## SEST AVAILABLE COPY



## **Document Summary**





Preview Claims Preview Full Text Preview Full Image

Email Link:

Document ID: JP 2000-266551 A2

Title:

DFSTINATION SETTING DEVICE AND AGENT DEVICE

Assignee:

EQUOS RESEARCH COLTD

Inventor:

KUBOTA TOMOKI

HORI KOЛ

MATSUDA MANABU ADACHI KAZUHIDE

**US Class:** 

Int'l Class:

G01C 21/00 A; G08G 1/0969 B; G09B 29/00 B; G09B 29/10 B

**Issue Date:** 

09/29/2000

Filing Date:

03/19/1999

## Abstract:

PROBLEM TO BE SOLVED: To enable a destination setting device to support a user when the user sets a desirable destination by acquiring conditions for retrieving the destination from at least one or more of the time acquired by means of a vehicle state acquiring means, the information on the location, and the information on the user.

SOLUTION: A destination setting device decides an event to be performed to a vehicle or user from the state of the vehicle and, when the event is that for urging the user to select a destination, the device acquires the retrieving condition for retrieving the destination from at least one or more of the information on the time, information on the location, and information on the user, decides a plurality of candidates for the relevant destination from a destination data base by using the retrieving condition and the distance from the present location, and displays the candidates. When the user selects one out of the displayed candidates, the device decides the selected candidate as the destination or a transit place. Therefore, the device can support the user when the user sets a desirable destination.

(C)2000,JPO

Copyright © 1993-2000 Aurigin Systems, Inc. Legal Notices